

BEST AVAILABLE COPY

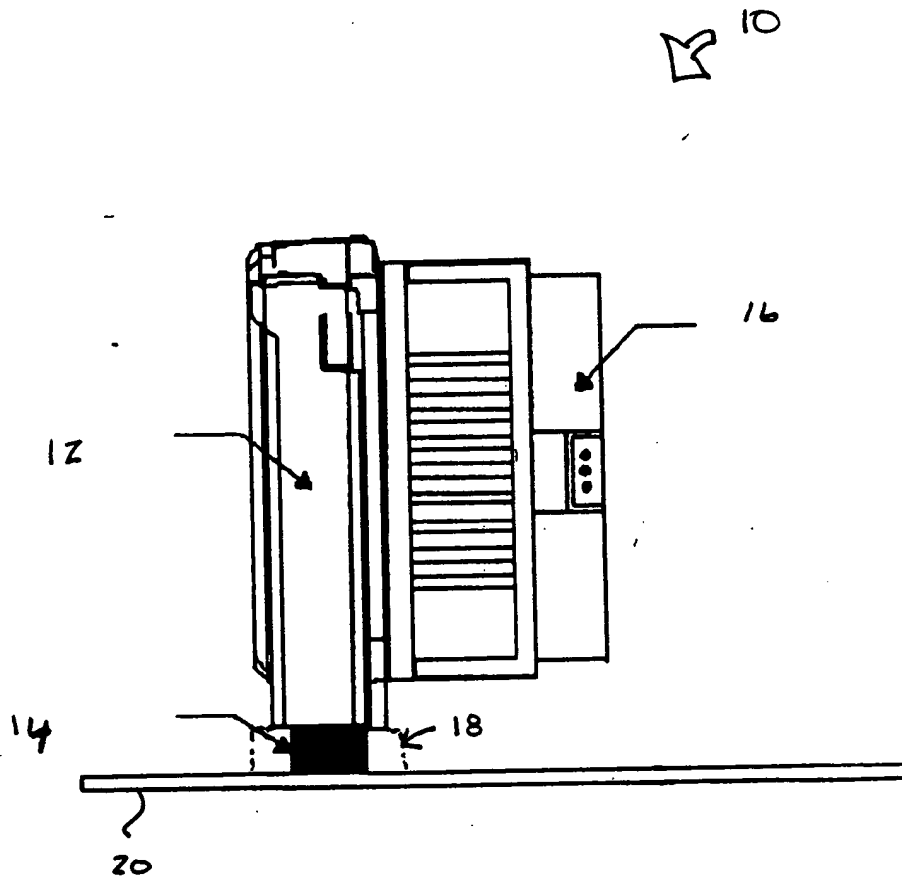


FIG. 1 (PRIOR ART)

08974543 44697

08974543 44597

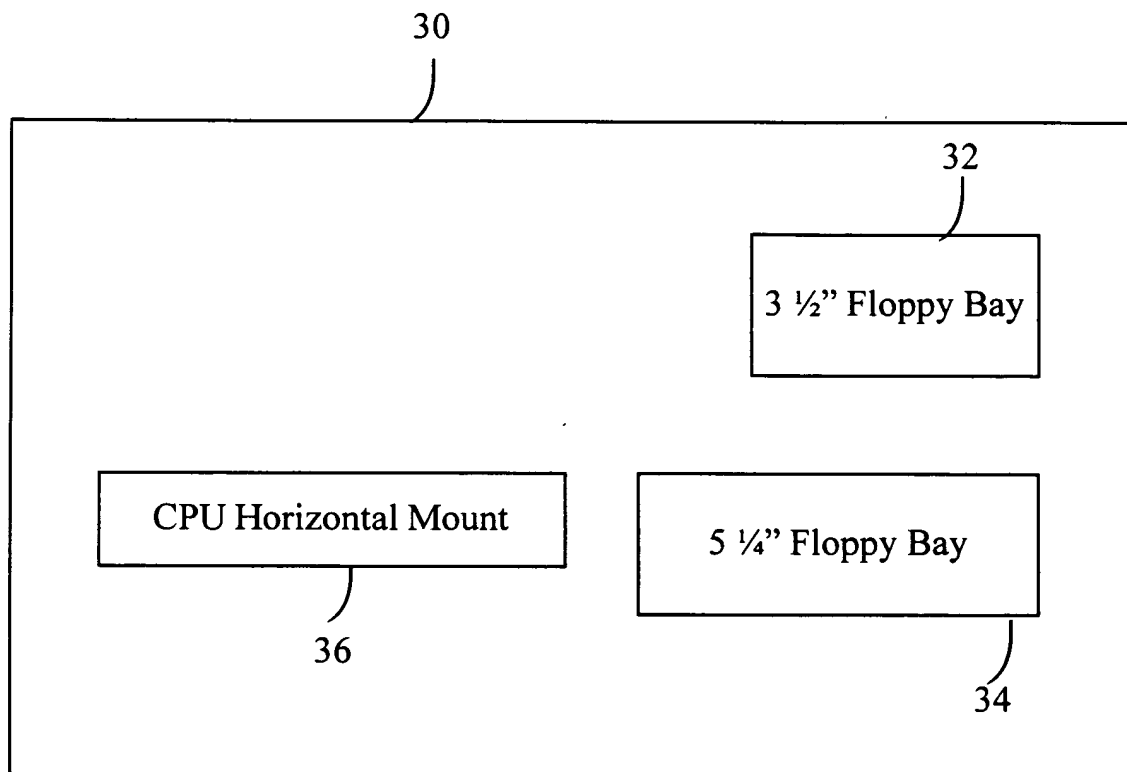


FIG. 2

08974543 44997

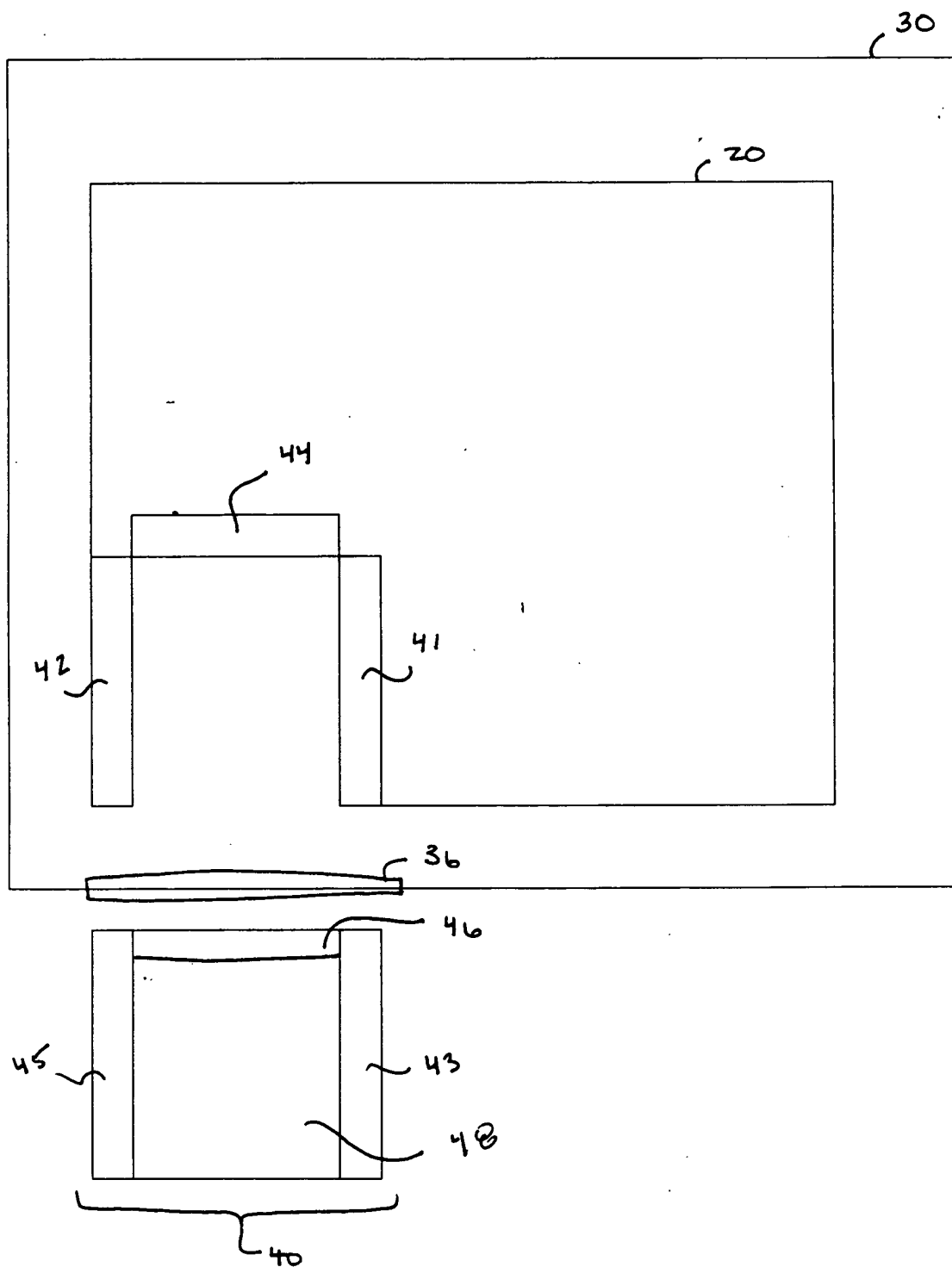


FIG. 3

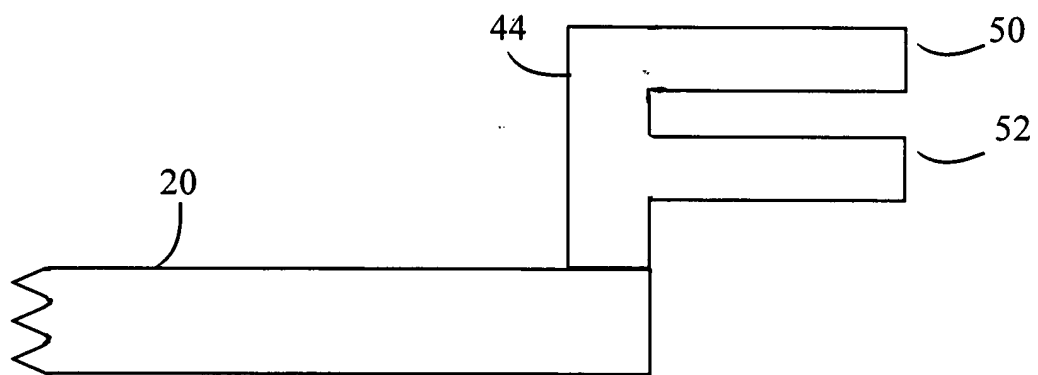


FIG. 4

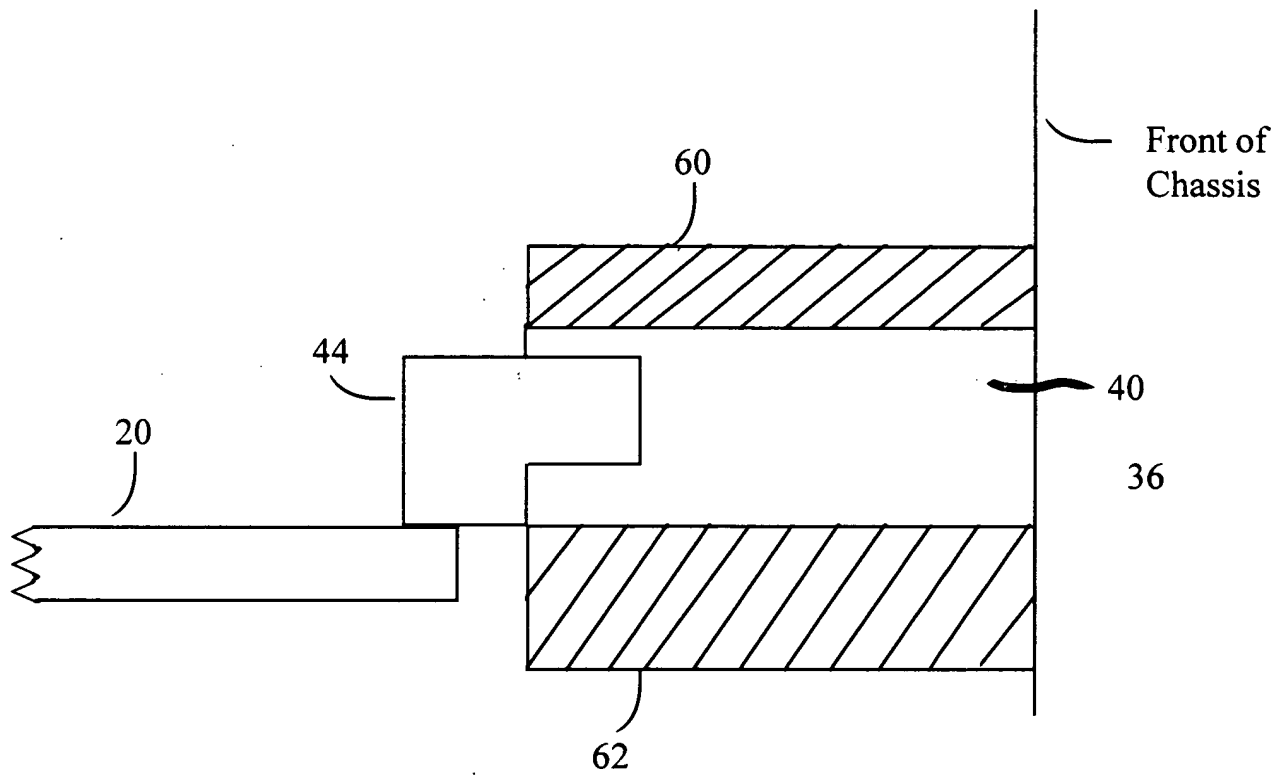


FIG. 5

06974543 44597

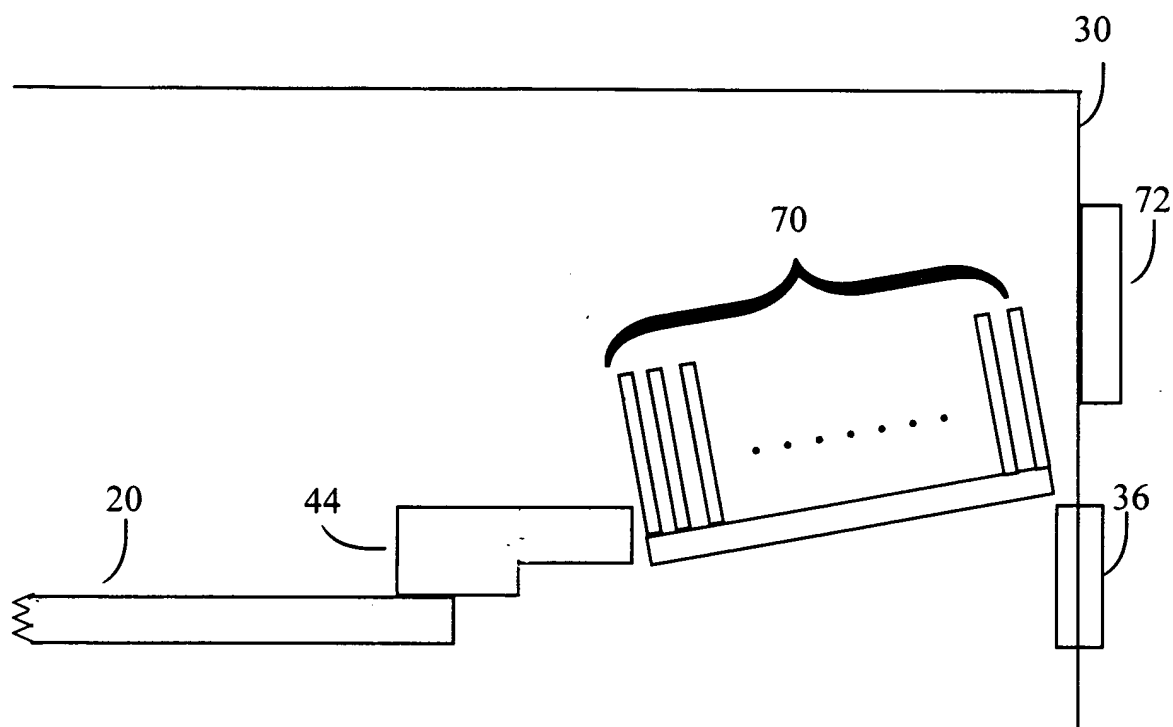


FIG. 6

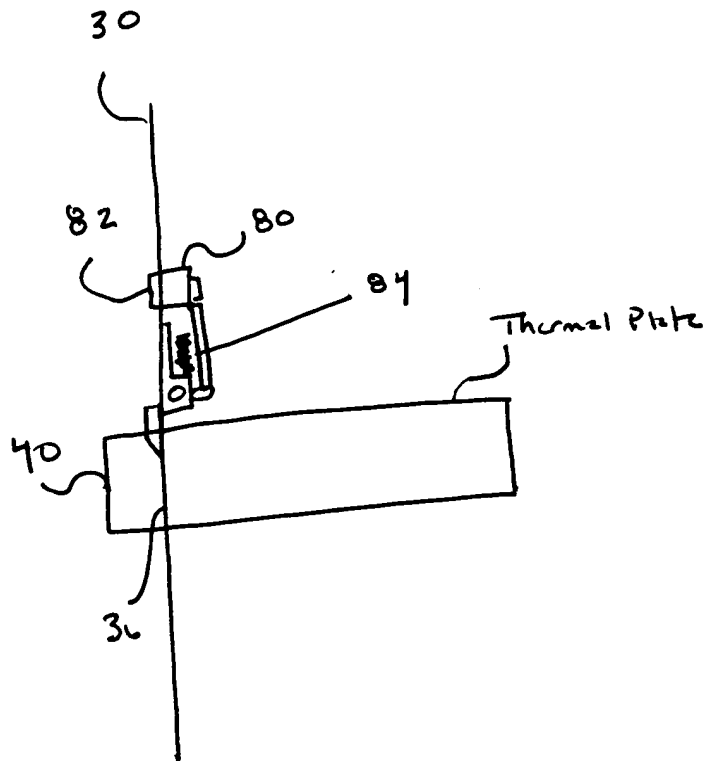


FIG. 7

The diagram illustrates the layout of a computer chassis. A horizontal rectangle represents the chassis. On the left side, there is a smaller rectangle labeled "CPU Horizontal Mount". Above this rectangle are two small circles, each labeled "90". Below the "CPU Horizontal Mount" rectangle is a bracket labeled "36". On the right side of the chassis, there are two stacked rectangles. The top rectangle is labeled "3 1/2 inch Floppy Bay" and has a bracket labeled "32" above it. The bottom rectangle is labeled "5 1/4 inch Floppy Bay" and has a bracket labeled "34" below it. A bracket labeled "30" is positioned at the top center of the chassis, spanning the width of the CPU mount and the floppy bays.

FIG. 8